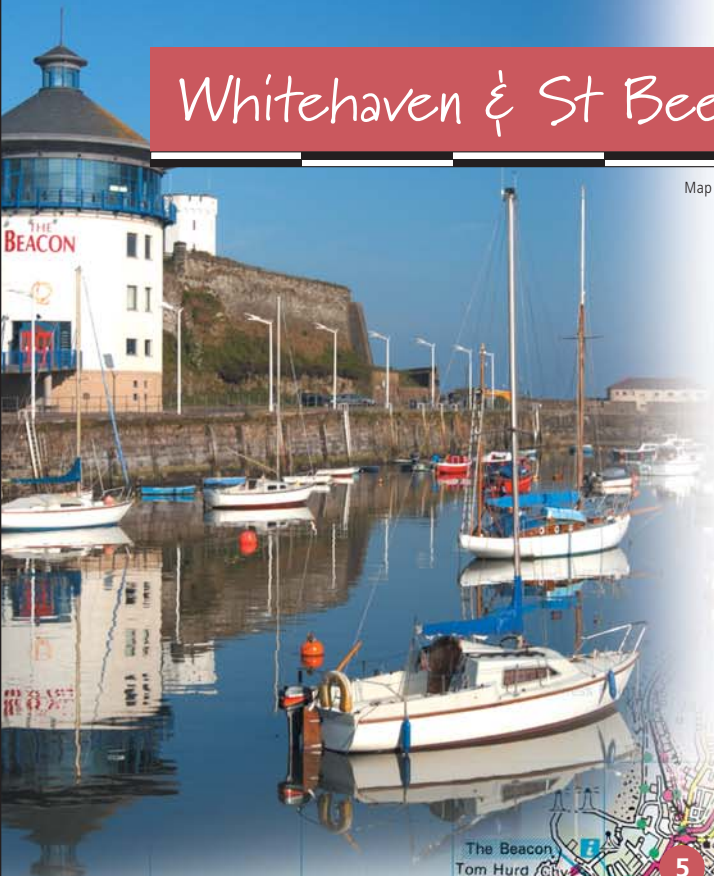


# Whitehaven & St Bees Head

Map reproduced from Ordnance Survey digital map data © Crown copyright 2008. All rights reserved. Licence number 0100031673



Head for the coast and then follow Hadrian's Cycleway to Whitehaven via the attractive villages of St Bees and Sandwith, with a short diversion to the lighthouse at St Bees Head. There are great views over historic Whitehaven as you descend to the harbour. The return to Egremont is traffic-free along the western end of the popular C2C cycle route. Whitehaven and St Bees train stations are alternative starting points for those arriving by train.

**1 START:** From the market place turn **R** (signed *Nethertown*) and take **R** fork on hill by castle ruins

**2** In St Bees turn **R** at T-jct, then **L** after railway crossing

**3** At the T-jct bear **L** for the beach, other-wise turn **R** then **L** after 350m (onto Hadrian's Cycleway 72) and ascend the short but steep climb ahead

**4** Turn **L** in Sandwith village (*Tarn Flatt Hall*) and follow road then track to reach St Bees Head and the lighthouse. Return to Sandwith, turn **L** and follow blue 72 signs to Whitehaven

**5** At the bottom of the hill turn **L**, then **L** again for the harbour. To leave Whitehaven follow blue 71/72 signs

**6** Turn **R** at cycle path junction (signed *Egremont*)

**7** Follow blue 72 signs back into Egremont

Part of new cycle path from Sandwith to Whitehaven open summer 2008  
Details at [www.whitehavencoast.org.uk](http://www.whitehavencoast.org.uk)

**Start/finish:** Egremont Market Place (see map)

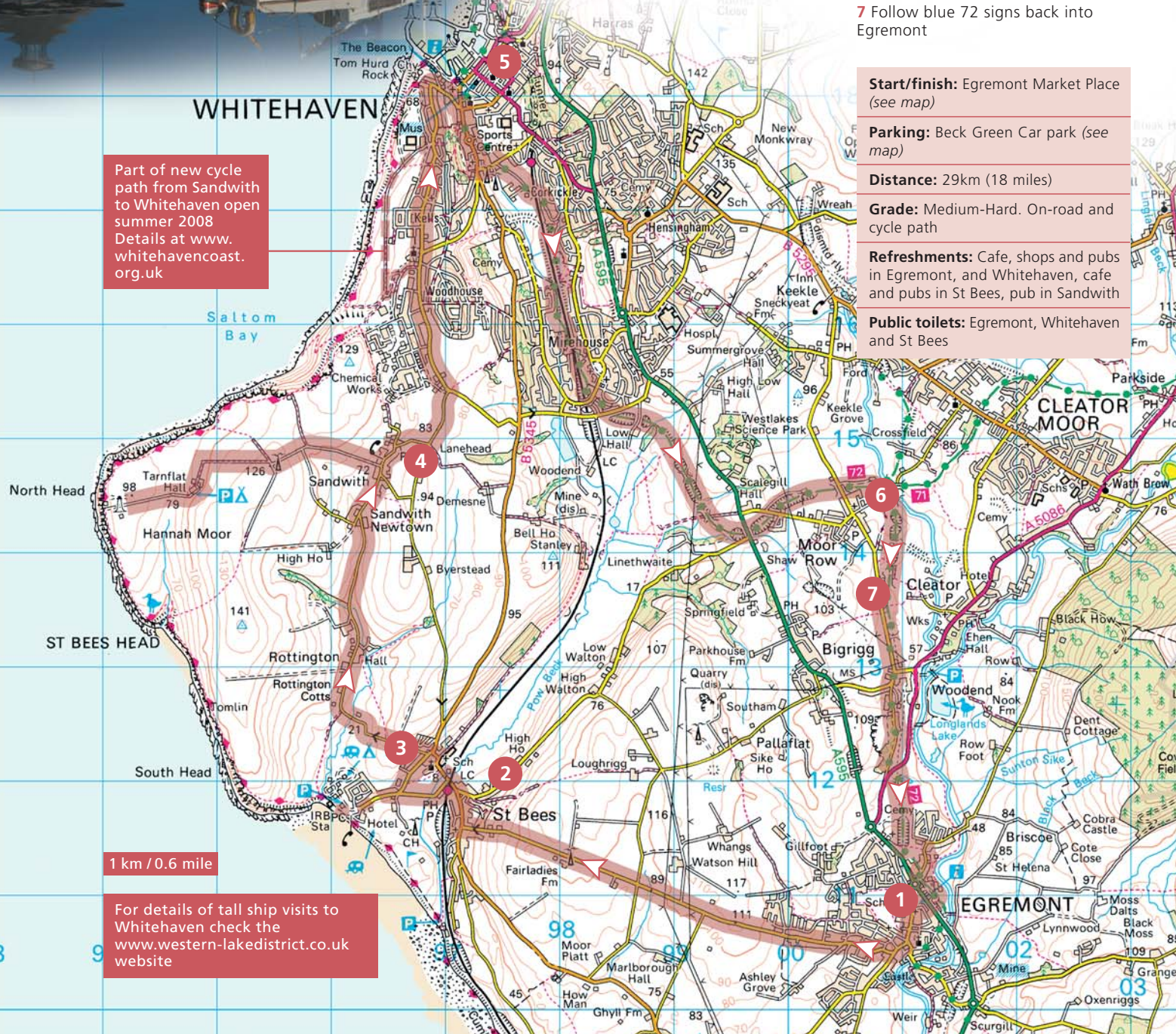
**Parking:** Beck Green Car park (see map)

**Distance:** 29km (18 miles)

**Grade:** Medium-Hard. On-road and cycle path

**Refreshments:** Cafe, shops and pubs in Egremont, and Whitehaven, cafe and pubs in St Bees, pub in Sandwith

**Public toilets:** Egremont, Whitehaven and St Bees



For details of tall ship visits to Whitehaven check the [www.western-lakedistrict.co.uk](http://www.western-lakedistrict.co.uk) website